

Water-wise Gardens

Water-wise Gardening for the Fresno Region is a wonderful online resource tool that can help you choose plants and design your own water-wise garden. Much of the information is specifically tailored for the climate, conditions and culture of the Fresno Region.

Visit the site to look for Central Valley friendly water-wise plants to add to your plant list and see many creative examples of local residents growing beautiful gardens!

For more information regarding the City of Fresno Water Conservation Program, call

(559) 621-5480

or visit

waterconservation@fresno.gov www.fresno.gov/water

DPU-41008 / 07 11 / 2M /



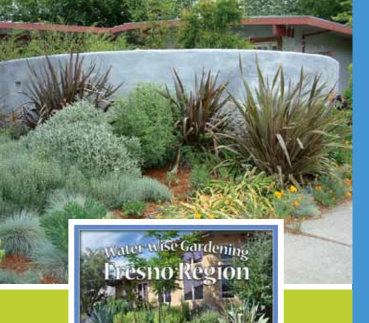
An Online Water-wise Landscape Resource











The link for Water-wise Gardening,
Fresno Region can be found on the
City of Fresno Water Division home page:

www.fresno.gov/water

or go directly to the Water-wise Gardening site:

www.fresno.watersavingplants.com



Garden Tours – Features ideas from various local gardens. When you click on a picture you like, six additional views of that garden will be shown.



Garden Gallery – Breaks plantings into categories such as parking strips, lawn alternatives, back yards, low maintenance gardens, walkways, and patios.



Garden Resources – Answers many of your questions about garden design, irrigation methods, pest management, garden and lawn maintenance, and more.

Plants by Common or Botanical Name

 Database of several hundred plants that grow well in the Fresno Region. This section also includes a plant search feature for specific situations.



Live Thumbnail Photos – When you find a garden you like, click on it and you'll find a series of live thumbnail squares superimposed on top of flowers, trees, and other landscape items. Click on a square and you will find an information-packed database for this type of plant. Once you identify a plant you would like in your own garden, click Add Plant to My List to save the plant for later retrieval. Reports include the option of grouping plants by water needs.

